

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	36	temperature adj sensor with clock near3 frequenc\$3	USPAT	OR	OFF	2004/11/23 17:41
S2	0	S1 and "thermal diode"	USPAT	OR	OFF	2004/11/23 17:41
S3	3015	temperature adj sensor with (microprocessor cpu)	USPAT	OR	OFF	2004/11/23 17:50
S4	17	S3 same (clock scaling) near frequency	USPAT	OR	OFF	2004/11/23 17:43
S5	15	(internal "on chip") near2 temperature adj sensor with (microprocessor cpu)	USPAT	OR	OFF	2004/11/23 17:47
S6	644	temperature adj sensor with (ic "integrated circuit")	USPAT	OR	OFF	2004/11/23 17:48
S7	3	S6 and "thermal diode"	USPAT	OR	OFF	2004/11/23 17:48
S8	5	"thermal diode" with (microprocessor cpu)	USPAT	OR	OFF	2004/11/23 17:55
S9	0	"thermal diode" same (microprocessor cpu) not S8	USPAT	OR	OFF	2004/11/23 17:56
S10	197	"on-die"	USPAT	OR	OFF	2004/11/23 18:03
S11	2	S10 same "thermal diode"	USPAT	OR	OFF	2004/11/23 18:03
S12	4	S10 same temperature adj (sensor detector)	USPAT	OR	OFF	2004/11/23 18:05
S13	16310	"on-chip"	USPAT	OR	OFF	2004/11/23 18:03
S14	2	S13 same "thermal diode"	USPAT	OR	OFF	2004/11/23 18:04
S15	92	S13 same temperature adj (sensor detector)	USPAT	OR	OFF	2004/11/23 18:06
S16	60	S13 with temperature adj (sensor detector)	USPAT	OR	OFF	2004/11/23 18:06
S17	18	("5873053").URPN.	USPAT	OR	OFF	2004/11/23 18:15
S18	0	("6714890").URPN.	USPAT	OR	OFF	2004/11/23 18:17
S19	6	("5594864" "5615085" "5920264" "5953237" "5974557" "6442700").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 18:17
S32	90	("phase locked loop" pll) same (temperature thermal) near2 (sens\$3 diode)	USPAT	OR	OFF	2004/11/24 13:30
S33	53	("5451892").URPN.	USPAT	OR	OFF	2004/11/24 12:42
S34	14	("5798667").URPN.	USPAT	OR	OFF	2004/11/24 13:11
S35	2	("6043692").URPN.	USPAT	OR	OFF	2004/11/24 13:22
S36	38	("5485127").URPN.	USPAT	OR	OFF	2004/11/24 13:25
S37	11	"power throttling" same (temperature thermal)	USPAT	OR	OFF	2004/11/24 13:34
S38	14	clock near2 throttling same (temperature thermal)	USPAT	OR	OFF	2004/11/24 13:43
S39	3	clock near2 throttling same (temperature thermal) not S38	USPAT	OR	OFF	2004/11/24 13:51
S40	139	thermal adj management same frequency	USPAT	OR	OFF	2004/11/24 14:19
S41	13	S40.ab.	USPAT	OR	OFF	2004/11/24 13:51
S42	81410	(increas\$3 higher) near4 (rate frequency speed) with (decreas\$3 lower) near4 (rate frequency speed)	USPAT	OR	OFF	2004/11/24 14:21
S43	9427	S42 same (temperature thermal)	USPAT	OR	OFF	2004/11/24 14:31
S44	5357	S42 with (temperature thermal)	USPAT	OR	OFF	2004/11/24 14:22
S45	118	S44.ab.	USPAT	OR	OFF	2004/11/24 14:24
S46	127663	g06f\$.ipc.	USPAT	OR	OFF	2004/11/24 14:25
S47	4662	h03l\$.ipc.	USPAT	OR	OFF	2004/11/24 14:25
S48	67	S44 and S46	USPAT	OR	OFF	2004/11/24 14:32
S49	24	S44 and S47	USPAT	OR	OFF	2004/11/24 14:26
S50	7	("4092693" "4625128" "4918505" "5094546" "5287292" "5315214" "5359234").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/24 14:29
S51	12	clock adj (frequency rate speed) near4 (respon\$5 regulat\$3) adj3 (temperature thermal)	USPAT	OR	OFF	2004/11/24 14:51
S52	7	clock adj (frequency rate speed) with (respon\$5 regulat\$3) adj3 (temperature thermal)	EPO; JPO; IBM_TDB	OR	OFF	2004/11/24 14:38